

In the Claims:

Please amend claims 4, 5 and 8 and add new claims 11-13. The status of the claims is as follows:

1. (Canceled)
2. (Previously Presented) The disk control unit as set forth in claim 4, wherein said transfer command includes an instruction for writing or reading data, a transfer mode, and a transfer rate.
3. (Original) The disk control unit as set forth in claim 2, wherein said clock control part selects the value of a minimum operation clock required to execute said transfer command.
4. (Currently Amended) A disk drive for writing and reading data in accordance with a transfer command received from a host device, said disk drive comprising:  
a disk control unit including a clock control part that selectively sets an operation clock used by the disk drive for writing and reading data to and from a recording medium based on the transfer command, and a disk control part that controls writing and reading based on the transfer command;

an interface that inputs and outputs for transferring data from and to said host device;

a memory that temporarily holds the data;

an operation clock generation part that changes the operation clock used by said disk control unit, said interface and said memory based on the setting of said operation clock;

~~a recording medium that holds data;~~

a read and write part that writes data into said recording medium or reads data from said recording medium; and

a mechanism that controls the position of writing or reading in said recording medium.

5. (Currently Amended) A disk control method for controlling a disk drive in accordance with a transfer command received from a host device, said disk control method comprising the steps of:

selectively setting an operation clock used by said disk drive for writing and reading data to and from a recording medium based on said transfer command; and

changing the operation clock used by said disk drive based on said setting of the operation clock; and

controlling writing and reading based on said transfer command.

6. (Original) The disk control method as set forth in claim 5, wherein said transfer command includes an instruction for writing or reading data, a transfer mode, and a transfer rate.

7. (Original) The disk control method as set forth in claim 6, wherein said setting is to select the value of a minimum operation clock required to execute said transfer command.

8. (Currently Amended) A disk control program for making a computer implement a disk control method for controlling a disk drive in accordance with a transfer command received from a host device, said disk control program being operable to make said computer perform the steps comprising:

selectively setting an operation clock used by said disk drive for writing and reading data to and from a recording medium based on said transfer command; and  
changing the operation clock used by said disk drive based on said setting of the operation clock; and  
controlling writing and reading based on said transfer command.

9. (Original) A disk control program as set forth in claim 8, wherein said transfer command include an instruction for writing or reading data, a transfer mode, and a transfer rate.

10. (Original) The disk control program as set forth in claim 9, wherein said setting is to select the value of a minimum operation clock required to execute said transfer command.

11. (New) A disk control unit for controlling a disk drive in accordance with a transfer command received from a host device, said disk control unit comprising:  
a clock control part that selectively sets an operation clock used by the disk drive for writing and reading data to and from a recording medium based on the transfer command, and a disk control part that controls writing and reading based on the transfer command.

12. (New) The disk control unit as set forth in claim 11, wherein said transfer command includes an instruction for writing or reading data, a transfer mode, and a transfer rate.

13. (New) The disk control unit as set forth in claim 12, wherein said clock control part selects the value of a minimum operation clock required to execute said transfer command.